We claim:

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- 1. A method for exchanging administration management information with a client terminal in a wireless network, comprising the steps of:
- receiving a request for an administration management file from the client terminal; transmitting the administration management file to the client terminal; generating and transmitting to the client terminal a first parameter; receiving new administration information and a second parameter from the client terminal;
- generating a third parameter using a predetermined algorithm and the first parameter; comparing the third parameter to the second parameter; and implementing the new administration information in response to the comparing step.
- The method according to claim 1, wherein the wireless network is a wireless local area
 network (WLAN) in accordance with IEEE 802.11 standards, the client terminal is a mobile terminal within a coverage area of the WLAN, and the administration management file comprises an administration web page.
- 3. The method according to claim 2, wherein the first parameter is a random number.
 - 4. The method according to claim 3, wherein the step of generating a third parameter comprises generating the third parameter using a hash function and the first parameter.
- 5. The method according to claim 3, wherein the step of generating a third parameter comprises generating a third parameter using a hash function, the first parameter, a password, and a string parameter.
 - 6. The method according to claim 5, wherein the string parameter corresponds to the new administration information.
 - 7. The method according to claim 2, wherein the transmitting step comprises transmitting the administration web page and Active X control to the client terminal.
 - 8. An access point in a wireless network, comprising:

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a transceiver for communicating with a client terminal;

means, coupled to the transceiver, for causing the transceiver to transmit an administration management file in response to a request from the client terminal,

means for generating a first parameter and causing the transceiver to transmit the first parameter to the client terminal, the transceiver receiving from the client terminal new administration information and a second parameter;

means for generating a third parameter in response to the first parameter, and comparing the third parameter to the second parameter; and

means for implementing the new administration information in response to the comparison.

- 9. The access point according to claim 8, wherein the wireless network is a wireless local area network (WLAN) in accordance with IEEE 802.11 standards, the client terminal is a mobile terminal within a coverage area of the WLAN, and the administration management file comprises an administration web page.
- 10. The access point according to claim 9, wherein the first parameter is a random number, and the means for generating a third parameter comprises means for generating the third parameter using a hash function, the random number, a password, and a string parameter.
- 11. The access point according to claim 10, wherein the string parameter corresponds to the new administration information.
- 25 12. A method for exchanging administration management information with an access point in a wireless network using a client terminal, comprising the steps of:

transmitting a request for an administration management file to the access point; receiving the administration management file from the access point; receiving a first parameter from the access point;

generating new administration information in response to user input; generating a second parameter using a predetermined algorithm and the first parameter;

transmitting the second parameter and the new administration information to the access point.

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- 13. The method according to claim 12, wherein the wireless network is a wireless local area network (WLAN) in accordance with IEEE 802.11 standards, the client terminal is a mobile terminal compliant with the IEEE 802.11 standards, and the administration management file is an administration web page.
- 14. The method according to claim 13, wherein the step of receiving the administration web page includes receiving the administration web page and an Active X control.
- 15. The method according to claim 13, wherein the step of generating a second parameter comprises generating the second parameter using a hash function and the first parameter.
 - 16. The method according to claim 13, wherein the step of generating a second parameter comprises generating the second parameter using a hash function, the first parameter, a password and a string parameter.
 - 17. The method according to claim 16, wherein the string parameter is generated from the new administration information.
- 20 18. A client terminal for communicating with an access point associated with a wireless network, comprising:

transceiver for communicating with the access point;

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means coupled to the transceiver for causing the transceiver to transmit to the access point a request for an administration management file, and receiving the administration management file from the access point, and for receiving a first parameter from the access point;

means for generating new administration information in response to user input; means for generating a second parameter using a predetermined algorithm and the first parameter;

- means for causing the transceiver to transmit to the access point the second parameter and the new administration information.
 - 19. The client terminal according to claim 18, wherein the wireless network is a wireless local area network (WLAN) in accordance with IEEE 802.11 standards, the client terminal is

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a mobile terminal compliant with the IEEE 802.11 standards, and the administration management file is an administration web page.

- The client terminal according to claim 19, wherein the second parameter is generated 21. using a hash function and the first parameter. 5
 - The client terminal according to claim 19, wherein the second parameter is generated 22. using a hash function, the first parameter, a password and a string parameter.
- 10 The client terminal according to claim 22, wherein the string parameter is generated 23. from the new administration information.